INDICO IQ® SERIES

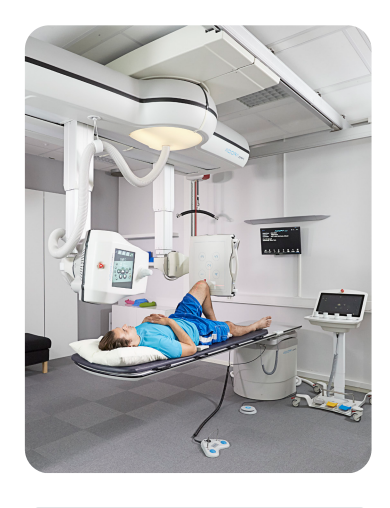
High Frequency X-Ray Generator

Intelligence Enhanced Dose Control Superior Image Quality Reliability

The performance and reliability offered by our products stems from years of technological advancements and have become a cornerstone of many leading technologies in different market segments.

The Indico IQ® High Frequency X-ray Generator Series continues CPI's history of innovation with a leading edge solution for the universal radiography and fluoroscopy markets and offers expansive value-added features and advanced capabilities.





BENEFITS:

- Communications interface via Ethernet, CAN or RS-232
- Advanced dose management
- Automatic mains input selection 3Φ 400-480 VAC
- Powerful distributed control electronics
- Service and diagnostic capability using web browser



Power Electronics: Generator Products

+1 888 CPI XRAY

+1 905 877 0161

medicalmarketing@cpii.com www.cpii.com/medical/rfgenerators For more detailed information, please refer to the corresponding CPI technical description (if published), or contact CPI before using this information for system design. Specifications may change without notice as a result of additional data or product refinement.

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FEATURES

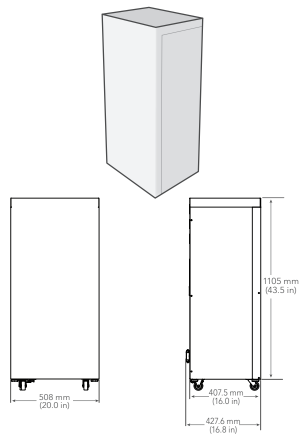
- Advanced and configurable with power range from 50 kW to 100 kW.
- Supports complete R&F system Integration (including ABS) using a variety of communications interfaces and I/O signals.

Enhanced Dose Control

- Minimal tube related delays using Smart Rotor Control, including Low Speed SuperBoost™ and Smart Filament Control.
- Rapid ABS response using Ethernet Interface for ABS feedback, Smart Rotor and Filament Controls.
- Expansive standard and advanced options available to power modern R&F systems and other specialized applications.
- 2-Tube Integrated Operation, compatible with over 300 X-ray tube models using Low or optional Dual Speed Starter.
- kV-AEC, kV-mAs, or kV-mA-ms techniques.
- Enhanced diagnostics capability using event and error logs.











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